

COMPRESSED AIR INDEX-1969

Volume 74 Numbers 1-12

AUTHOR INDEX

CHIAROTTO, JOHN	
Landmark	Nov: 18
CLIFFORD, BRIAN D.	
Air Power Afloat	Oct: 6
Air-Powered Dairy Plant	Aug: 6
Around The House, Around The World	Jun: 4
LTV Aerospace High-Speed Wind Tunnel	May: 6
Something Useful	Apr: 10
Total Energy Plant	Sep: 9
DIEHL, G. M.	
Sound Code	Jan: 22
DOHERTY, MARTIN C.	
Fluidic Governors For Air Motors	Dec: 4
DYMENT, ROBERT	
Computerized Testing of Carburetors	Jun: 18
Modern-Day Lilliput	Jan: 12

SUBJECT-TITLE INDEX

ABRASIVE Cleaning Of Artifacts	May: 10
Abrasives, Air Jet	Dec: 6
Accidents And Noise	Apr: 16
Acid From Waste Gases	May: 16
Advertising, Specialty	Apr: 10
Aeolipile, Fire-Blower Or	Jun: 12
Aerating With Oxygen	May: 10
Agriculture, Hovercraft For	Dec: 20
Air And Heat For Deicing	Jul: 15
Air Bags For Automobile Safety	Oct: 16
Air Beam Huts	Jul: 15
Air Bearing Hovercraft	Mar: 13
Air Bearings, Manufacture Of	Apr: 4
Air Chute	Jun: 26
Air Conditioning Outdoors	Jan: 15
Aircraft Arresting System	Aug: 18
Aircraft Escape System	Sep: 15
Aircraft, Lighter-Than-Air	Jul: 15
Aircraft Testing	May: 6
Air-Cushioned Tractor Trailers	Jul: 15
Air-Cushioned Transport System	Sep: 15
Air Cushion Shoes	May: 14
Air Cushion Truck	Jan: 16
Air Cushion Vehicles	Mar: 13
Air Cushion Vehicles, Models Of	Jan: 12
Air Cylinder, Proper Use Of	Sep: 18
Air Driers	Feb: 4
Air, Emergency	May: 9
Air-Filled Boxing Gloves	Mar: 14
Air Guns, Historical	Dec: 7
Air Jet Abrasives	Dec: 6
Air Lift Pumping	Sep: 6
Air, Liquid, Breathing	Jan: 16
Air Motors, Fluidic Governors For	Dec: 4
Airplane Engines, Quiet	Jan: 15
Air Pollution, Control Of Exhaust For	May: 16
Air Power Afloat-Brian D. Clifford	Oct: 6
Air-Powered Dairy Plant-Brian D. Clifford	Aug: 6
Air Pressure Regulation	Sep: 18
Air Rental Equipment	May: 9
Airships For Utilities	Jul: 15
Airstar Is Born	Apr: 4
Air-Supported Building, Longest	Oct: 16
Air-Supported Dome	Dec: 18
Air-Supported Structures	Jul: 15
Air Train For Northeast Corridor	Oct: 16
Aluminum Brazing, Fluxless	Jun: 15
Aluminum, Melting	Feb: 22
American Institute Of Plant Engineers	Feb: 19
American Society Of Civil Engineers Award	Apr: 17
American Society Of Civil Engineers Landmark	May: 20

EVANS, T. HUGO	
Backbone Of The Company	Feb: 4
FRITSCH, T. J. and R. W. GLAZIER	
Slurry Pump Design For Process Services	Jun: 8
HINCK, E. C.	
"Socially Acceptable" Compressors	Jan: 18
HUNSINGER, R. D.	
Deep-Lying Limestone	Mar: 4
NESTERENKO, DIMITRI A. and ROBERT G. PUGH	
Dynamic Design For Large Compressor Foundations	Jul: 9
RUSSELL, JOHN L., JR.	
How To Build A Beach	Sep: 6
SCHEIER, KONRAD F., JR.	
The Compressed Air Cannon	Dec: 7
SCHILLING, K. J.	
Straight Creek Tunnel, Parts I & II	Jan: 6; Feb: 12
STRIGANOV, A.	
Noise-The Invisible Enemy	Oct: 10
VIVIAN, C. H.	
Enigmatic Alfred Nobel	Jul: 6

Ammonia, Pipeline For	May: 18
Anomalous Water	Apr: 14
Aqueduct, Undersea	May: 14
Archaeology, Skindiving In	Dec: 19
Around The House, Around The World-B. D. Clifford	Jun: 4
Arresting Aircraft	Aug: 18
Artic Mine For Copper	Jan: 15
Artic North Slope	Sep: 16
Artifacts, Cleaning With Abrasives	May: 12
Artificial Gravity	Dec: 18
Artificial Surf	Dec: 18
Ashtray Inhales Smoke	Feb: 18
Athabasca Sands	Apr: 14
Australia As Mining Nation	Dec: 20
Australia, Dragline For	Nov: 16
Australian Automobile Manufacturing	Nov: 20
Australian Building Construction	Nov: 15
Australian Building Construction	Nov: 18
Australian Coal Mining	Nov: 16
Australian Continent, Changing	Nov: 14
Australian Economics	Nov: 17
Australian Iron Ore Project	Nov: 6
Australian Iron Ore Project	Dec: 11
Australian Nickel Mining	Dec: 20
Australian Petroleum Industry	Nov: 23
Australian Population Growth	Nov: 16
Australian Radio Dish	Dec: 20
Australian Steel Industry	Nov: 11
Australian Steelworks	Nov: 16
Automobile Manufacturing	Apr: 20
Automobile Manufacturing, Australian	Nov: 20
Automobile Racing, LNG For	Jul: 16
Automobile Safety, Balloon For	Oct: 16
Automobile Safety, Balloons In	Jul: 15

BACKBONE Of The Company-T. Hugo Evans	Feb: 4
Backpack, Cryogenic	Jan: 16
Balloon, Helium, Automatic Filler For	Aug: 16
Balloon, Hot-Air, For Rescue	Nov: 16
Balloon Requirement Proposed	Oct: 16
Balloons Detect Cosmic Rays	Oct: 15
Balloons In Auto Safety	Jul: 15
Barge, Compressor	Oct: 6
Bartending By Computer	May: 16
Baseball Pitcher, Automatic	Sep: 15
Basic Oxygen Furnace Steelmaking	Mar: 15
Beach, Building A	Sep: 6
Bearing, Gas, Fluid-Power Transmitting	Oct: 18
Bearings, Air, Making	Apr: 4
Beer Bottled In PVC Bottles	Aug: 15
Bell Aerosystems Laboratory	Jan: 12
Bigger Inch Construction	Jun: 7
Big Mineral Finds Mean New Wealth Down Under-Part I	Nov: 6
Big Mineral Finds Mean New Wealth Down Under-Part II	Dec: 11
Billiards, Interplanetary	Nov: 16

Black River Mining Company	Mar: 4
Blasting Techniques, Advances In	Apr: 10
"Blue Flame" To Use Liquid Natural Gas	Jul: 16
BOF Steel—Editorial	Mar: 15
Bottles, Beer, Plastic	Aug: 15
Boxing Gloves, Air-Filled	Mar: 14
Brazing, Aluminum, Fluxless	Jun: 15
Brite-Lite Enterprises, Inc.	Apr: 22
Broken Hill Proprietary Company, Ltd.	Nov: 11
Building, Air-Supported, Longest	Oct: 16
Building Construction, Australian	Nov: 18
Building Construction, New Technique Of	Feb: 20
Building Construction, New York City	Jul: 18
Buildings, Air Beam	Jul: 15
Bulk Cargo Becomes Slurry	Sep: 15
Byzantine Vases Recovered	Dec: 19

CAGI-PNEUROP Sound Code	Jan: 22
Camera, Stabilized	Apr: 16
Carburetors, Testing	Jun: 18
Carters Dam Construction	Oct: 16
Changing Continent	Nov: 14
Cheesemaking	Mar: 14
Cheesemaking	Aug: 15
Chlorine Plant, High-Capacity	Aug: 15
Churchill Falls, Drill Jumbo For	Jan: 16
Cities Built On Water	May: 14
City, Utopian, Planned	May: 16
Civil Engineering, Father Of	Feb: 17
Civil Engineers, American Society Of	Apr: 17
Civil Engineers, American Society Of, Landmark	May: 20
Cleaning Artifacts	May: 12
Cleaning High-Voltage Lines	Jun: 15
Clean Room, Detecting Leaks In	Feb: 18
Clean Water From Sewage	Jul: 16
Climate Control For City	Dec: 18
Clock, Digital	Dec: 19
Clouds, Making	Jan: 15
Coal Mine Safety	Mar: 13
Coal Mining, Dragline For	Nov: 16
Coal Used In Gas Turbines	Apr: 16
Compressed Air & Gas Data Book	Aug: 17
Compressed Air Cannon, The—Konrad F. Scheier, Jr.	Dec: 7
Compressor Barge	Oct: 6
Compressor Foundations, Dynamic Design For	Jul: 6
Compressor Installation Through Roof	Jul: 4
Compressor, Packaged	Jul: 4
Compressors For Instant Air	May: 9
Compressors, Packaged	Oct: 6
Compressors, Portable, Quiet	Jan: 18
Computerized City Traffic	Mar: 13
Computerized Testing Of Carburetors—Robert Dyment	Jun: 18
Computers And Photographs In Tunnel Construction	Aug: 20
Computer Tends Bar	May: 16
Construction, Building, Australian	Nov: 18
Construction, Building, New York City	Jul: 18
Construction, Pipeline	Jun: 17
Construction, Road, Safety	Mar: 13
Construction Technique, Building	Feb: 20
Construction, Tunnel	Jan: 6
Construction, Tunnel	Feb: 12
Construction, Tunnel, Technique	Aug: 20
Container, Shipping, Pneumatic	Sep: 16
Continent, Changing	Nov: 14
Control, Fluidic, Elements	Apr: 16
Conveying With Inert Gas	Aug: 22
Copper Mining	Jan: 15
Cosmic Rays, Balloon Detection Of	Oct: 15
Coupling Plastic Pipe	Apr: 15
Creighton No. 9	Sep: 14
Crop Protection With Foam	Jun: 15
Crude Storage, Underground	Oct: 15
Cryogenically Suspended Body	May: 16
Cryogenic Backpack	Jan: 16

DAIRY PLANT, Air Power In	Aug: 6
Dam Construction, Carters	Oct: 16
Data Book—Editorial	Aug: 17
Deep Drilling In Oceans	Jun: 16
Deep-Lying Limestone—R. D. Hunsinger	Mar: 4
Deep Submergence Rescue Vehicle	Oct: 16
Deep-Water Drilling Rig	May: 15
Deicing With Heat And Air	Jul: 15
Desalination, Freezing Method Of	Oct: 16
Desalination Plant	Apr: 15
Desalting Plant	Apr: 15
Design, Dynamic, For Compressor Foundations	Jul: 9
Detroit, "Down Under"	Nov: 20
Diamond Recovery With X Rays	Sep: 13
Digital Alarm Clock	Dec: 19
Distillation, Multistage Flash	Jul: 14

Divers, Understanding Speech Of	Aug: 15
Diving Tests, Goats Used In	Sep: 16
Dome, Air-Supported	Dec: 18
"Down Under" Detroit	Nov: 20
Dragline For Australia	Nov: 16
Dredging Sand For Beach	Sep: 6
Drilling, Offshore, Barge For	Oct: 6
Drilling, Offshore Technique	Feb: 10
Drilling Rig For Undersea Oil	May: 14
Drilling Rigs, Moving In Toto	Sep: 16
Drilling, Rock	Jan: 6
Drilling, Rock	Feb: 12
Drilling Rocky Pipe Ditch	Jun: 7
Drilling Ship <i>Glomar Challenger</i>	Jun: 16
Drilling Under Water	May: 15
DSRV Bell	Oct: 16

Dynamic Design For Large Compressor Foundations—	
Dimitri A. Nesterenko & Robert G. Pugh	Jul: 9
Dynamite Guns	Dec: 7

ECONOMICS, Australian

Editorials	Nov: 17
BOF Steel	Mar: 15
Data Book	Aug: 17
Fresh Minds	Feb: 19
From Research	Jan: 17
Geist	Sep: 17
Moles 1970	Dec: 21
Oil	Oct: 17
One Of Six	Apr: 17
Our Water	Jun: 17
Tektite	May: 17
Top Growth	Nov: 17
Workhorses	Jul: 17
Electrical Contact, Manufacturing Improvement For	Dec: 6
Electrohydrodynamics	Oct: 9
Electron Microprobe	Mar: 13
Electrostatic Thrusters	Oct: 9
Emergency Air	May: 9
Energy, Total	Sep: 9
Energy, Total	Sep: 17
Engineering, Civil, Father Of	Feb: 17
Engine, Hot-Gas	Dec: 18
Engines, Airplane, Quiet	Jan: 15
Engines, Ion, For Satellites	Feb: 17
Enigmatic Alfred Nobel—C. H. Vivian	Jul: 6
Epilepsy, Pressure Clue To	Nov: 15
Erosion, Ion Beam	Dec: 20
Escape System, Aircraft	Sep: 15
Excavation, Underground, New Technique For	Apr: 16
Excavation, Underwater	Apr: 14
Exhaust, Control Of	May: 16
Exploration, Planetary	Nov: 16
Explosions, Mine, Preventing	Mar: 13
Explosives, Nobel And	Jul: 6

FACTORIES In Outer Space	Dec: 19
Farming Fish At St. Croix	Aug: 15
Fire-Blower, Ancient	Jun: 12
Fish Farming At St. Croix	Aug: 15
Flash Distillation, Multistage	Jul: 14
Floating Communities	May: 14
Florida Crops, Protecting, With Foam	Jun: 15
Flotation Rafts	Jan: 16
Fluidic Control Elements	Apr: 16
Fluidic Governors For Air Motors—Martin C. Doherty	Dec: 4
Fluidics In The Future	May: 14
Fluidics, Reaming Control	Jun: 16
Fluid Power Standards	Jul: 16
Fluid Power-Transmitting Gas Bearing	Oct: 18
Flying By The Seat Of Your Pants	Jun: 15
Foamed-In-Place Housing	Feb: 20
Foam For Crop Protection	Jun: 15
Fog Clearing By Helicopter	Apr: 14
Food, Ocean	Mar: 14
Forging Titanium Alloys	Nov: 15
Foundations, Compressor, Design For	Jul: 9
Fresh Minds—Editorial	Feb: 19
Fresh Water From Saline Water	Jul: 14
Fuel Enrichment, Uranium	Feb: 18
Fuel From Garbage	Oct: 15

GAS Bearing, Fluid Power-Transmitting	Oct: 18
Gases, Pressurized	Jul: 17
Gases, Waste, Acid From	May: 16
Gas, Inert, In Conveying	Aug: 22
Gas, Natural, And Oil Industry, Australian	Nov: 23
Gas, Natural, Liquefied For Automobiles	Jul: 16
Gas Plant Serves Steel Mills	Jun: 15
Gas Turbines, Siemens	Aug: 10
Gas Turbines Use Coal	Apr: 16

Geist-Editorial	Sep: 17	Miniskirts On Road Construction	Mar: 13
Gills For People	May: 15	Missile Silo, New Use For	Feb: 18
Glomar Challenger, Drilling Ship	Jun: 16	Modern-Day Lilliput-Robert Dymant	Jan: 12
Goats In Diving Tests	Sep: 16	Moles 1970-Editorial	Dec: 21
Governors, Fluidic	Dec: 4	Moon, Walking On	May: 15
Gravity, Artificial	Dec: 20	Motors, Air, Fluidic Governors For	Dec: 4
Grinding, High-Speed	Mar: 12	Mould And Spores, Checking	Aug: 15
Grinding Wheels, Making	Feb: 4	Multistage Flash Distillation	Jul: 14
Guns, Air, Historical	Dec: 7		
H AILSTONES, Simulated	Jan: 16	N ATURAL Gas	Sep: 17
Hamersley Mines	Nov: 6	Natural Gas And Oil Industry, Australian	Nov: 23
Hamersley Mines	Dec: 11	Natural Gas, Liquefied, For Automobiles	Jul: 16
Hard Wood From Soft Wood	Feb: 18	Natural Gas Plant	Sep: 9
Heat And Air For Deicing	Jul: 15	Navy Fuel Pumps	Dec: 17
Heat Transducer Developed	Jul: 15	Nickel Mine	Sep: 14
Heavy Water Plant	Feb: 17	Nickel Mining	Mar: 16
Helicopter To Clear Fog	Apr: 14	Nickel Mining, Australian	Dec: 20
Helium Balloons, Automatic Filler For	Aug: 16	Nitrogen And Oxygen, More Production Of	Sep: 15
High-Voltage Lines, Cleaning	Jun: 15	Nobel, Alfred, Biographic Sketch Of	Jul: 6
Highway Tunnel Construction	Jan: 6	Noise Abatement	Jan: 18
Highway Tunnel Construction	Feb: 12	Noise And Accidents	Apr: 16
Hong Kong, Tunnel Under	Sep: 15	Noise Information Service	Apr: 15
Hoover Vacuum Cleaners	Jun: 4	Noise-No Magic Solution	Jan: 23
Hose, Steel, And Pickle Liquor	Dec: 16	Noise Pollution	Oct: 10
Hot-Air Balloon For Rescue	Nov: 16	Noise, Reducing In Airplane Engines	Jan: 15
Hot-Gas Engine	Dec: 18	Noise, Research Against	Jan: 17
Housing, Foamed-In-Place	Feb: 20	Noise-The Invisible Enemy-A. Striganov	Oct: 10
Hovercraft, Air Bearing	Mar: 13	Northeast Corridor, Pneumatic Transportation In	Oct: 16
Hovercraft For Agriculture	Dec: 20	Northern Natural Gas Plant	Sep: 9
Hovercraft, Military	Oct: 15	North Slope Leases	Oct: 17
How To Build A Beach-John L. Russell, Jr.	Sep: 6	Northwest Passage Opened	Oct: 17
Hydrogen, Metallic	Dec: 20	Nose To Nose	May: 20
Hydrogen Purification	Jul: 16		
Hyperbaric Studies Of Epilepsy	Nov: 15	O CEAN Floor Tests	Feb: 17
I CE Removal With Heat And Air	Jul: 15	Ocean Food, Phytoplankton	Mar: 14
Impaction Machine, Pneumatic	Feb: 18	Oceanographic Ship	Mar: 10
Impactool, Giant	Jun: 13	Oceanology, Deep Drilling	Jun: 16
Inert-Gas Pneumatic Conveying	Aug: 22	Oceans, Minerals From	Dec: 19
Inflatable Exhibition Hall	May: 15	Offshore Drilling Barge	Oct: 6
Inflatable Shipping Container	Sep: 16	Offshore Oil Recovery System	Feb: 10
Ion Beam Erosion	Dec: 20	Oil And Natural Gas, Australian	Nov: 23
Ion Engines For Satellites	Feb: 17	Oil-Editorial	Oct: 17
Iron Mining In Australia	Nov: 6	Oil Production, Underwater System	Feb: 10
Iron Mining In Australia	Dec: 11	Oil Sands	Apr: 14
Irrigating With Sewage	Jun: 15	Oil Seaport	Nov: 16
		Oil Storage, Underground	Oct: 15
J APAN, Ancient Steelmaking In	Jan: 14	Oil, Underseas, Rig For	May: 14
Jet Shoes Simulate Space	May: 14	One Of Six-Editorial	Apr: 17
Jumbo, Drill	Jan: 6	Opera House, Sydney	Nov: 15
Jumbo, Drill	Jan: 16	Osaka International Fair	May: 15
Jumbo, Drill	Feb: 12	Our Water-Editorial	Jun: 17
		Oxygen And Nitrogen, More Production Of	Sep: 15
L ANDMARK-John Chiarotto	Nov: 18	Oxygen, Basic, Furnace	Mar: 15
Lasers For Spectroscopy	Jan: 15	Oxygen For Parachutists	Jun: 15
Leak Detection, Smoke For	Feb: 18	Oxygen-Fuel For Aluminum Melting	Feb: 22
Lighter-Than-Air Craft	Jul: 15	Oxygen In Sewage Treatment	May: 10
Limestone, Quarrying	Mar: 4		
Liquid Air For Breathing	Jan: 16	P ACKAGED Compressors	Oct: 6
Liquid Natural Gas For Automobiles	Jul: 16	Paper, Treated, For Power	May: 15
London Bridge In Arizona	May: 14	Parachutists, Oxygen For	Jun: 15
Louvers, Washing	Apr: 22	Pelican Island	Oct: 6
LTV Aerospace High-Speed Wind Tunnel-		Petroleum Industry	Oct: 16
Brian D. Clifford	May: 6	Petroleum Industry, Australian	Nov: 20
		Phytoplankton, Testing, Lilliputian	Mar: 14
M AN-MATE Materials Handling Machine	Sep: 16	Pickle Liquor, Disposing Of	Dec: 16
Manufacturing, Automobile, Australian	Nov: 20	Pillows For Sewage	Jun: 14
Manufacturing Automobiles	Apr: 20	Pilots, Method For Saving	Jun: 15
Marble Cliff Quarries Company	Mar: 4	Pilots, Midair Rescue	Nov: 16
Materials-Handling Machine	Sep: 16	Pipeline Construction	Jun: 7
Measuring Method In Tunnel Construction	Aug: 20	Pipeline For Ammonia	May: 18
Melting Aluminum	Feb: 22	Pipeline, Nonoil	Oct: 15
Metallic Hydrogen	Dec: 20	Pipe, Plastic, Quick Couplings For	Apr: 15
Methanol Processing	Jan: 11	Pipe, Unplugging	Jun: 13
Metric System, Modernized	May: 16	Pitcher, Baseball, Automatic	Sep: 15
Microprobe, Electron	Mar: 13	Planetary Exploration	Nov: 16
Minerals, Finding, Underseas	Mar: 10	Plastic Beer Bottles	Aug: 15
Minerals, Spotting Sea-Floor	Dec: 19	Pneumatic "Bulbs" For Tires	Aug: 15
Mine Safety	Mar: 13	Pneumatic Conveying, Inert Gas In	Aug: 22
Mine Shaft, Deepest Continuous	Sep: 14	Pneumatic Impaction Machine	Feb: 18
Mines, Men, And Money	Apr: 18	Pneumatic Shipping Container	Sep: 16
Mining, Advances In	Apr: 18	Pneumatic Stairs	Sep: 15
Mining, Australia To Be Major, Nation	Dec: 20	Pneumatic Transportation In Northeast Corridor	Oct: 16
Mining, Coal, Dragline For	Nov: 16	Pneumatic Transportation, Proven Prediction	Aug: 16
Mining Copper	Jan: 15	Pneumatic Tubes	Jun: 26
Mining Iron In Australia	Nov: 6	Point Mugu Wind Tunnel Sold	Apr: 15
Mining Iron In Australia	Dec: 11	Pollution, Sound, Control Of	Jan: 18
Mining Nickel In Australia	Dec: 20	Pollution, Water, Controlling	Jun: 17
Mining, Ramp Technique	Mar: 16	Pollution, Water, Fight Against	Dec: 16
		Polywater	Dec: 19
		Pontoon Inflation	Aug: 15

Popping A Giant Compressor Through A Roof	Jul: 4
Population Growth, Australian	Nov: 16
Portable Compressors, Quiet	Jan: 18
Power, Fluid, Standards For	Jul: 16
Power Station, Total Energy	Sep: 9
Power-Transmitting Gas Bearing, Fluid	Oct: 18
Pressure, Clue To Epilepsy	Nov: 15
Pressure Regulation, Air	Sep: 18
Pressure Swing Adsorption	Jul: 16
Pressurized Gases	Jul: 17
Printing, Specialty Advertising	Apr: 10
Processing, Methanol	Jan: 11
Process Services, Pump Design For	Jun: 8
Project Tektite Successful	May: 17
Propulsion In Space	Oct: 9
Pump Design, Slurry	Jun: 8
Pumps, Fuel, Navy	Dec: 17
Pusterich, Fire-Blower, Or Aeolipile, The	Jun: 12

QUARRYING Limestone

RADIO Dish, Australian	Dec: 20
Ramp Mining	Mar: 16
Regulation, Air Pressure	Sep: 18
Rescue Of Submariners	Oct: 16
Research, From-Editorial	Jan: 17
Road Construction, Safety On	Mar: 13
Rockefeller Center, Construction At	Jul: 18
Rocky Mountains, Tunnel Through	Jan: 6
Rocky Mountains, Tunnel Through	Feb: 12
Rolamite Mechanism Invented	Mar: 13

SABEMO Pty., Ltd., Building	Nov: 18
Safety, Auto, Balloons In	Jul: 15
Safety, Automobile, Balloons For	Oct: 16
Safety, Coal Mine	Mar: 13
Saline Water Conversion	Jul: 14
Sand, Dredging, For Beach	Sep: 6
Satellites, Ion Engines For	Feb: 17
Seaport, Oil	Nov: 16
Seaprobe	Mar: 10
Sea Water Conversion	Jul: 14
Semi-Hovercraft	Oct: 15
Sewage Disposal In Blocks	Jun: 16
Sewage, Irrigation With	Jun: 15
Sewage Treatment	May: 16
Sewage Treatment With Oxygen	May: 10
Sewage Treatment With Pillows	Jun: 14
Sewage, Vacuum Treatment For	Jul: 16
Shaft Sinking Record	Jun: 16
Shaw-Barton Advertising	Apr: 10
Ship, Oceanographic	Mar: 10
Shipping Container, Inflatable	Sep: 16
Siemens Steam And Gas Turbines	Aug: 10
Silo, Missile, New Use For	Feb: 18
Skiing, Shaving Time From Records	Sep: 16
Skindiving In Archaeology	Dec: 19
Slurry Method For Bulk Carriers	Sep: 15
Slurry Pump Design For Process Services-T. J. Fritsch & R. W. Glazier	Jun: 8

Smoke, Ashtray Inhalers	Feb: 18
Smoke Detects Leaks	Feb: 18
"Socially Acceptable" Compressors-E. C. Hinck	Jan: 18
Soft Wood Turned To Hard Wood	Feb: 18
Solar System, Scale Model Of	Aug: 16
Something Useful-Brian D. Clifford	Apr: 10
Sound Code-G. M. Diehl	Jan: 22
Sound Control	Oct: 10
Sound, Factors In Considering	Jan: 23
Sound Pollution, Control Of	Jan: 18
Sound, Reducing In Airplane Engines	Jan: 15
Space, Deep, Network Enlarged	Mar: 14
Space, Factories In	Dec: 19
Space, India Enters Field Of	Apr: 16
Space, Propulsion In	Oct: 9
Space, Research & Development In	Jul: 15
Space Simulation In Water Tank	May: 13
Space, Walking In	May: 14
Spare Tire Saves Life	Feb: 18
Spectroscopy, Lasers For	Jan: 15
Speech Unscrambler	Aug: 15
Spores And Mould, Checking	Aug: 15
Stairs, Inflatable	Sep: 15
Standard Oil Company's New Building	Jul: 18
Standards, Fluid Power	Jul: 16
Steam Engine, Forerunner Of	Jun: 12
Steam Turbines, Siemens	Aug: 10
Steelmaking, Ancient, In Japan	Jan: 14
Steelmaking, BOF	Mar: 15
Steel Mills, Gas Plant For	Jun: 15

Steel-The Base Of Fast Growth	Nov: 11
Steelworks, Australian	Nov: 16
Straight Creek Tunnel, Part I-K. J. Schilling	Jan: 6
Straight Creek Tunnel, Part II-K. J. Schilling	Feb: 12
Submariners, Rescue Of	Oct: 16
Submarines, Escape From	Aug: 15
Sulfuric Acid Processed From Sulfur Dioxide	May: 16
Surf, Artificially Created	Dec: 18
Surveying Ocean Floors	Feb: 17
Sydney Opera House	Nov: 15

TATARA-BUKI	Jan: 14
Tektite-Editorial	May: 17
Thermal Mass Air Dryer	Feb: 4
Thermos	Mar: 11
Thrusters, Electrostatic	Oct: 9
Tire, Spare, Saves Life	Feb: 18
Tires, Pneumatic Bulbs For	Aug: 15
Titanium Alloys, Forging	Nov: 15
Top Growth-Editorial	Nov: 17
Total Energy Concept	Sep: 17
Total Energy Plant-Brian D. Clifford	Sep: 9
Tractor Trailers, Air-Cushioned	Jul: 15
Traffic, City, Computerized	Mar: 13
Trail-Breaker Vehicle	Mar: 14
Trailers, Tractor, Air-Cushioned	Jul: 15
Transcontinental Railroad Joining Site	May: 20
Transducer, Heat, Developed	Jul: 15
Transportation, Pneumatic, Proven Prediction	Aug: 16
Transportation, Pneumatic Train	Oct: 16
Transport System, Air-Cushioned	Sep: 15
Truck, Air Cushion	Jan: 16
Tunnel Construction	Jun: 6
Tunnel Construction	Feb: 12
Tunneling At An Angle	Oct: 16
Tunnel Measuring Method	Aug: 20
Tunnels For Utilities	Jun: 16
Tunnel Under Hong Kong	Sep: 15
Turbines, Gas, Coal Used In	Apr: 16
Turbotech, Inc.	Aug: 10

UNDERGROUND Crude Storage	Oct: 15
Underground Excavation Techniques	Apr: 16
Undersea Aqueduct	May: 14
Undersea Minerals Search	Mar: 10
Undersea Oil Drilling Rig	May: 14
Underwater Drilling Rig	May: 15
Underwater Excavation	Apr: 14
Underwater Living And Breathing	May: 15
Underwater Oil Production System	Feb: 10
Underwater Outer Space	May: 13
Uranium Fuel Enrichment	Feb: 18
Utilities, Airships For	Jul: 15
Utilities, Tunnels For	Jun: 16
Utopia In India	May: 16

VACUUM Cleaners	Jun: 4
Vacuum Flasks, Making	Mar: 11
Vacuum Treatment Of Sewage	Jul: 16
Valve, Check, Giant	May: 15
Valves, Safety	Jan: 15
Vauxhall Ventora, The	Apr: 20
Vehicles, Air Cushion, Testing	Jan: 12
Vehicle, Trail-Breaker	Mar: 14

WALKING In Space	May: 14
Walsh-Healey Act	Oct: 10
Washing Louvers	Apr: 22
Waste Gases, Acid From	May: 16
Water, Anomalous	Apr: 14
Water, Fresh, From Sea	Jul: 14
Water, Heavy, Plant Produces	Feb: 17
Water Pollution, Controlling	Jun: 17
Water Pollution, Fight Against	Dec: 16
Water Purification By Freezing	Oct: 16
Water Tank For Space Simulation	May: 13
Weapons, Pneumatic	Dec: 7
Weather Control For City	Dec: 18
Weather, Controlling	Jan: 15
Weather Watching, Kennedy Space Center	Apr: 14
Whisperized Portable Compressors	Jan: 18
Windmills Still In Use	Dec: 19
Wind Tunnel For Skiers	Sep: 16
Wind Tunnel, Hailstones Tested In	Jan: 16
Wind Tunnel, High-Speed	May: 6
Wind Tunnel Sold	Apr: 15
Wood, Soft, Turned To Hard	Feb: 18
Workhorses-Editorial	Jul: 17

ZIMPRO Process For Sewage	May: 16
---------------------------	---------

